

APPLICANTS: Melament et al
SERIAL NO.: 10/697,186
FILED: October 30, 2003
Page 2

CLAIM LISTING

1. (Currently amended) A method of storage management, the method comprising:
storing data on a high reliability high performance storage medium;
backing up said data on a high reliability low performance storage medium; and
after said backing up, copying at least some of said data from said high reliability high performance storage medium to a low reliability high performance storage medium and
freeing space occupied thereby on the high reliability high performance storage medium,
wherein the terms "high" and "low" performance or reliability involve a separation of at least one order of magnitude in performance or magnitude, respectively.
2. (Original) The method of claim 1, wherein said data is classified according to characteristics thereof and is backed up at a rate that is dependent on the respective characteristics of said data.
3. (Original) The method of claim 1, wherein said data is backed up at a rate dependent on at least one from a group including at least: an occupancy level of said high reliability high performance storage, availability of back-up media and access to said high reliability low performance storage medium.
4. (Cancelled)
5. (Original) The method of claim 1, wherein said data include medical images.
6. (Currently amended) A system for storing computer-readable media, said system comprising:
a high performance high reliability storage medium configured for initial storage of data;
a low performance high reliability storage medium configured for backup of data initially stored on said high performance high reliability storage medium; and
a high performance low reliability storage medium, configured to receive data transferred from said high performance high reliability storage medium, after said data

APPLICANTS: Melament et al
SERIAL NO.: 10/697,186
FILED: October 30, 2003
Page 3

has been backed up on said low performance high reliability storage medium, wherein the terms “high” and “low” performance or reliability involve a separation of at least one order of magnitude in performance or magnitude, respectively.

7. (Original) The system of claim 6, further comprising: a storage policy sub-unit configured to determine when to backup data on said low performance high reliability storage medium.
8. (Original) The system of claim 7, wherein said storage policy sub-unit is also configured to determine when to transfer data from said high performance high reliability storage medium to said high performance low reliability storage medium.
9. (Original) The system of claim 6, wherein said high performance low reliability storage medium is higher volume than said high performance high reliability storage medium.
10. (Original) The system of claim 6, wherein said high reliability high performance storage medium is configured to have a mean time between failure which is at least ten times higher than a mean time between failure which said low reliability high performance storage medium is configured to have.
11. (Original) The system of claim 6, wherein said high reliability high performance storage medium is configured to allow at least ten times as many random read/write/rewrite operations per unit of time as said high reliability low performance storage medium is configured to allow.
12. (Original) The system of claim 6, further comprising: a third level of storage comprising at least one low performance high reliability storage media disconnected from said high performance high reliability medium.

APPLICANTS: Melament et al
SERIAL NO.: 10/697,186
FILED: October 30, 2003
Page 4

13. (Currently amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps of storage management comprising:

storing data on a high reliability high performance storage medium;
backing up said data on a high reliability low performance storage medium; and
after said backing up, copying at least some of said data from said high reliability high performance storage medium to a low reliability high performance storage medium and freeing space occupied thereby on the high reliability high performance storage medium, wherein the terms "high" and "low" performance or reliability involve a separation of at least one order of magnitude in performance or magnitude, respectively.

14. (Currently amended) A computer program product comprising a computer useable medium having computer readable program code embodied therein of storage management the computer program product comprising:

computer readable program code for causing the computer to store data on a high reliability high performance storage medium;

computer readable program code for causing the computer to back up said data on a high reliability low performance storage medium; and

computer readable program code for causing the computer after said backing up, to copy at least some of said data from said high reliability high performance storage medium to a low reliability high performance storage medium and free space occupied thereby on the high reliability high performance storage medium, wherein the terms "high" and "low" performance or reliability involve a separation of at least one order of magnitude in performance or magnitude, respectively.